



SINCE  1883

DALLETT'S

PNEUMATIC TOOLS

AND ACCESSORIES FOR

THE STONE TRADE

BULLETIN NO. 550

TOOL TOOL
SINCE 1883



DALLETT'S PRECISION PNEUMATIC CARVING TOOLS

DALLETT Carving Tools are the Stone Craftsman's first choice. This precision line is manufactured in four sizes, all are of the valveless type, employing the minimum amount of air, and having but one movable part—the piston. This design is simple in construction, light in weight and economical in operation. All parts are made of carefully selected steels and are heat treated, ground and lapped to close tolerances where necessary.

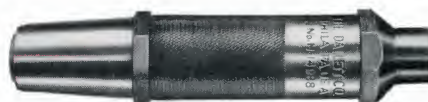
"STRAIGHT LINE" TYPE



1/2" Tool

The "Straight Line" type tool is manufactured in two sizes: 1/2" and 3/4" piston diameter.

The 1/2" tool, due to its perfect piston balance, is particularly suited for the finest and most delicate figure carving on marble, granite or stone.



3/4" Tool

The 3/4" tool is recommended for carving, tracing and for sunken inscriptions on marble and granite. Its wide adaptability makes it universally used. It has long been used by many Master Craftsmen.

"FINGERGRIP" TYPE



1" "Fingergrip" Tool

In the "Fingergrip" type tool Dallett offers 1" and 1 1/4" piston diameters.

The 1" size "Fingergrip" is an all-around tool that is used for all raised lettering, sunken inscriptions, for heavy lettering and carving as well as for all chisel operations.



1 1/4" "Bullset" Tool

Dallett's 1 1/4" size, "Bullset" tool is a powerful tool made for heavy work. It has no equal for coping and roughing out of granite. The "Bullset" is widely used for peening, bushing, light drilling and heavy chiseling.

SPECIFICATIONS

Size	Piston Diam. Inches	Size Chisel Bushing	Hose Conn. (Pipe Thread Size)	Size Hose Required	Weight Pounds Net
1/2"	5/16"	1/2" Diam.	1/4"	3/8"	1 Lb. 4 oz.
3/4"	3/4"	1/2" Diam.	1/4"	3/8"	1 Lb. 14 oz.
1" "Fingergrip"	1"	1/2" Diam.	1/4"	3/8"	3 Lb. 9 oz.
1 1/4" "Bullset"	1 1/2"	5/8" Diam.	1/4"	3/8"	5 Lb. 8 oz.

DALLETT'S PNEUMATIC TOOLS FOR STONE SURFACING MACHINERY

The Surfer Tool is the most vital part of the Surfacing Machine. The long continued preference for Dallett's Surfer Tools has been due to their consistent superiorities. Dallett's Surfer Tools are recognized for their greater power, greater durability and greater economy in air consumption in proportion to the amount of work turned out.

The Dallett Surfer Tools illustrated and described on this page and page 4 are accepted as the foremost in the stoneworking fields. Their simplicity of design, low air consumption, low maintenance costs are features that have made Dallett the standard by which surfer tools are judged.

The four sizes illustrated meet every requirement for any phase of stone working. Dallett Surfer Tools fit all standard makes of surfacing machines. Replace your present stone working tools with Dalletts for the utmost in performance.



"Hand Facer"

"HAND FACER"

The "Hand Facer" Tool is a valve type tool designed for light pointing and bushing on small surfaces such as round markers, washes, etc. While its design and weight are suited to hand operation, it can be easily mounted in a frame for stationary or portable use, converting it to a small, efficient surfacing machine.

"BABY"

This tool was designed to meet the industry's need for a fast light surfer tool. The Dallett "Baby" is recognized for its quick piston action. It is the ideal tool for both light pointing and bushing, and is widely used by both manufacturing and retail granite plants. Due to its rapid production and low air consumption this trade-famous tool has long led the field in its class.



"Baby"

"MEDIUM"

The Dallett "Medium" Tool is average, the size preferred by the retail monument plants because it is particularly well suited to the smaller surfaces such as dies, bases, round top markers, etc. It is widely used for pointing and bushing. Due to its broad adaptability and the wide range of work that can be accomplished with this size tool, the "Medium" is accepted as standard with many large manufacturing plants.



"Medium"

SPECIFICATIONS

Size	Piston Diam. Inches	Size Chisel Bushing	Hose Conn. (Pipe Thread Size)	Size Hose Required	Weight Pounds Net
"Hand Facer"	1 1/8"	1 1/8" Diam.	3/8"	3/8"	11
"Baby"	1 3/4"	1" Diam.	3/8"	1/2"	20
"Medium"	2 3/8"	1 1/4" Diam.	1/2"	1/2"	30
"High Duty"	2 7/8"	1 1/2" Diam.	3/4"	3/4"	84

* Illustration and descriptive details on page four.



DALLETT'S PNEUMATIC TOOLS FOR STONE SURFACING MACHINERY

In the "High Duty" Tool, Dallett offers the industry the most powerful surfacing tool manufactured. Here is a real productive and high speed head for all surfacing operations—the proper size for either pointing or bushing.

"HIGH DUTY"

The "High Duty" tool is equal to the rough pointing from the split quarry block. The perfect balance from its piston permits the graduated bushing up to the final twelve cut finish.



"High Duty"

Here is a Dallett-made precision tool whose only two moving parts are the valve and piston. The tool cap is designed with four exhaust ports; two may be closed at will with removable plugs to suit the operator's own local condition.

The broad adaptability, the simplicity of design, and the sturdy, trouble-free construction of Dallett's "High Duty" Tool has made it the most popular surfacing tool in the industry.

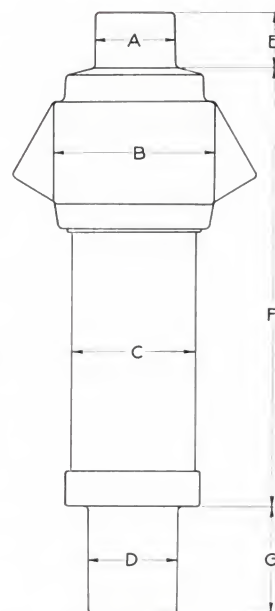
To assist in determining the size space required for the tools described and illustrated on pages 3 and 4, the diagram opposite and specification chart below are provided.

Dallett has concentrated their efforts on the engineering, development and manufacturing of Pneumatic Carving Tools, Small Drills, Surfacing Tools and Accessories and have earned the recognition of the industry as being the leading manufacturer of precision tools in this field. For this reason Dallett does not manufacture surfacing machines.

DALLETT SURFACER TOOLS FIT ALL STANDARD SURFACING MACHINES

When you find it necessary to replace your present surfer tools, contact the Dallett distributor in your area. He will be glad to supply you with data and assist you in selecting the proper size tool for replacement. You need only to use Dallett Surfer Tools to demonstrate their superior qualities.

Dallett Pneumatic Tools are precision-engineered. All parts are made from carefully selected steels, and where required are heat treated and precision ground to close tolerances. All parts are standard and interchangeable, a considerable advantage. All Dallett Tools are expertly tested in speed runs that equal the customer's most exacting production demands.



See "Specifications" Chart below for dimensions of Tools.

DIMENSIONAL SPECIFICATIONS

Size	A	B	C	D	E	F	G
"Hand Facer"	1 3/8"	2 7/8"	2"	2 3/16"	3/4"	9"	2 1/8"
"Baby"	1 7/8"	3 3/16"	2 13/16"	1 7/8"	1 7/16"	10 7/8"	2 1/8"
"Medium"	1 7/8"	4 1/4"	3 1/2"	2 5/8"	1 3/4"	11 7/8"	2 5/8"
"High Duty"	2 7/8"	6"x7"	4 7/16"	3 1/8"	2"	15"	3 7/8"

DALLETT PNEUMATIC STONE DRILLS

DALLETT'S Pneumatic Stone Drills are widely used in the stone working trades and have many industrial applications. They are built with Dallett thoroughness and engineered precision of the finest materials and each is a leader in the particular field for which it was designed.

"BABY PLUGGER"

For all-around light drilling in the monumental plant the Dallett "Baby Plugger" is recommended. It is light in weight and low on air consumption and has all the features of the larger size drills. It is easily converted into a light bushing and pointing tool by simply removing handle and sleeve and inserting a head.

"SR-10"

Dallett's SR-10 Drill is a sturdy and powerful tool. The simplicity of the locking device that is employed has an appeal to the quarry drill operator. The assembly can be kept tight with the mere aid of a hand wrench which is most advantageous on ledge and deep quarry drilling.

YANKEE "YB-20"

The Yankee "B-20" has long been recognized as the finest drill made for plug hole drilling. This type of drill has been in demand for all-around drilling in the granite shed and quarry yard for many years. Its weight is well distributed to give good balance for side hole drilling.

YANKEE "YB-20R"

Dallett's YB-20R tool is particularly well suited for cemetery work in digging earth, breaking stone, etc. It is fitted with a push type throttle valve control. Digging spade and cutting steels are held in position by means of a safety tool retainer.



Size
Baby Plugger



Size
SR-10



Size
YB-20



Size
YB-20R

SPECIFICATIONS

Size	Piston Diam. Inches	Size Chisel Bushing	Hose Conn. (Pipe Thrd. Size)	Size Hose Required	Weight Pounds Net
"Baby Plugger"	1 1/8"	1 1/8" Diam.	1/4"	3/8"	16 lb. 8 oz.
"SR-10"	1 1/8"	1 1/8" Diam.	1/4"	3/8"	25 lb. 8 oz.
"YB-20"	1 1/8"	1 1/8" Diam.	1/4"	3/8"	24 lb.
"YB-20R"	1 1/8"	.734" Hex.—.869" Diam.	1/4"	3/8"	27 lb. 14 oz.



CARVING TOOL CHISELS

Dallett Pneumatic Carving Tool Chisels

BLANK CHISELS



Number	Size Stock	Size Shank
1004	1/2"	1/2"
1006	5/8"	1/2"
1008	5/8"	5/8"

LETTERING CHISELS



Number	Size Stock	Size Shank
1015	3/8"	1/2"
1017	1/2"	1/2"
1020	5/8"	1/2"
1022	5/8"	3/8"
1026	3/4"	5/8"

CAPE CHISELS



Number	Size Stock	Size Shank
1046	1/2"	1/2"
1047	5/8"	1/2"
1049	5/8"	5/8"

CLEANING UP CHISELS



Number	Size Stock	Size Shank	Width Blade
1023	1/2"	1/2"	3/4"
1025	1/2"	1/2"	1"
1027	1/2"	1/2"	1 1/4"
1029	1/2"	1/2"	1 1/2"

CUTTING CHISELS

(For Marble, Limestone, Caststone.)

Number	Size Stock	Size Shank	Width Blade
1033	5/8"	1/2"	2"
1035	5/8"	5/8"	2"
1037	5/8"	1/2"	2 1/2"
1039	5/8"	5/8"	2 1/2"
1041	3/4"	1/2"	3"
1043	3/4"	5/8"	3"

CARVER'S DRILLS



Number	Size Stock	Size Shank
1102	1/2"	1/2"
1103	5/8"	5/8"

BUSH CHISELS



Number	Size Opening	Size Shank	No. of Cuts
1200	1 3/4"	1/2"	4
1202	1 3/4"	5/8"	4
1204	1 3/4"	1/2"	8
1206	1 3/4"	5/8"	8
1208	1 3/4"	1/2"	12
1210	1 3/4"	5/8"	12
1212	2 5/8"	1/2"	6
1214	2 5/8"	5/8"	6
1216	2 5/8"	1/2"	8
1218	2 5/8"	5/8"	8
1220	2 5/8"	1/2"	10
1222	2 5/8"	5/8"	10
1224	3 1/2"	1/2"	4
1226	3 1/2"	5/8"	4
1228	3 1/2"	1/2"	6
1230	3 1/2"	5/8"	6
1232	3 1/2"	1/2"	8
1234	3 1/2"	5/8"	8
1236	4 3/8"	1/2"	4
1238	4 3/8"	1/2"	5
1240	4 3/8"	1/2"	6
1242	5 1/8"	1/2"	3
1244	5 1/8"	1/2"	6
1246	6 1/4"	1/2"	3
1248	6 1/4"	1/2"	5
1250	7 1/4"	1/2"	3
1252	7 1/4"	1/2"	5

MARBLE TOOTH CHISELS



Number	Size Stock	Size Shank	Width Blade
1085	1/2"	1/2"	3/4"
1087	1/2"	1/2"	1"
1088	1/2"	1/2"	1 1/4"
1089	1/2"	1/2"	1 1/2"
1091	5/8"	1/2"	1 3/4"
1094	5/8"	1/2"	2"
1096	5/8"	3/8"	2"
1097	5/8"	1/2"	2 1/2"
1098	5/8"	3/8"	2 1/2"
1099	3/4"	1/2"	3"
1100	3/4"	5/8"	3"

DOUBLE BLADE CHISELS



Number	Size Stock	Size Shank	Width Blade
1066	3/8"	1/2"	1 1/4"
1068	5/8"	5/8"	1 1/2"

RIPPER CHISELS



Number	Size Stock	Size Shank	Number of Teeth	Thick. of Blade
1063	1/2"	1/2"	3	1/8"
1064	1/2"	1/2"	6	1/8"
1065	5/8"	5/8"	6	1/8"
1067	5/8"	5/8"	3	1/8"

MARBLE FROSTERS



Number	Size Stock	Size Shank	Rows of Teeth	Teeth per Row	Total No. of Teeth
1180	1/2"	1/2"	2	8	16
1182	1/2"	1/2"	3	8	24
1184	1/2"	1/2"	4	8	32
1165	1/2"	1/2"	6	6	36
1167	1/2"	1/2"	8	8	64

GRANITE FOUR POINTS



Number	Size Stock	Size Shank	Length
1052	1/2"	1/2"	4 1/2"
1054	5/8"	1/2"	9"
1055	5/8"	1/2"	4 1/2"
1056	5/8"	5/8"	9"
1057	5/8"	5/8"	4 1/2"
1072	3/4"	5/8"	4 1/2"

GRANITE NINE POINTS



Number	Size Stock	Size Shank	Length
1053	1/2"	1/2"	4 1/2"
1058	5/8"	1/2"	9"
1059	5/8"	1/2"	4 1/2"
1080	5/8"	5/8"	9"
1084	5/8"	5/8"	4 1/2"
1060	3/4"	5/8"	9"
1061	3/4"	5/8"	4 1/2"



Chisels for "Hand Facer" Tool — SHANK 11/16" DIA. x 2 1/2" LONG



Four and Nine Point Chisel

No. 1573 — Four Point, 6" long
No. 1575 — Nine Point, 6" long



Bush Chisel (3/4" opening)

No. 1580 — 4 Blades
No. 1582 — 6 Blades
No. 1584 — 8 Blades
No. 1586 — 10 Blades
No. 1587 — 12 Blades

Bits and Accessories for "Baby Plugger," "Yankee YB-20," "SR-10" Drills



Drill Bit

No. 1132 — 3/4" Stock, 3/4" Lip
18 inches long

(Shank 1 1/8" Diameter
x 2 1/2" Long)



Star Drill

3/4" Stock — 12" long

No. 4398-1 — 1/2" Bit
No. 4398-3 — 5/8" Bit
No. 4398-5 — 3/4" Bit
No. 4398-7 — 7/8" Bit



Drill Dust Collar

For blowing away dust when plug drilling. We also manufacture a Dust Collar Hose Section complete for this purpose. One end is attached to exhaust bushing of the plug drill, the dust collar end is slipped around the drill bit before drilling. Exhaust air from the plug drill blows away dust while working.

No. 1571 Drill Dust Collar, only
No. 6048 Drill Dust Collar Hose Section, complete

Bit Wrench

No. 1552

Used for rotating lip bits and star drills.



Spades, Moil Points and Gads for "Yankee YB-20R" Drill

(Shank—.734" Hex.—.869" Diam. x 2 3/4" long)

Spade

No. 3142 — Blade 5" wide
8" long

Moil Point, Digging

No. 4325-2 — 19" under collar
No. 4325-3 — 25" under collar

Gad, Cutting

No. 4326-2 — 19" under collar
No. 4326-3 — 25" under collar

Chisels for "Baby," "Medium" and "High Duty" Surfacing Tools



Four Point Chisel

Size Tool	Part Number	Size Shank	Size Stock	Overall Length
"Baby"	10894	1" Dia.	1"	7 1/2"
"Medium"	1168	1 1/4" Dia.	1 3/8"	11"
"High Duty"	1169	1 1/2" Dia.	1 1/2"	13"



Bush Chisel (complete)

Size Tool	Blades per set (Specify when ordering)
"Baby"	4, 8, 10, 12, 16
"Medium"	4, 8, 12, 16, 20
"High Duty"	4, 6, 12, 16, 24, 30

"DALBO" 'Y' COUPLINGS

The design of "Dalbo" 'Ys' permits greater application, less replacement cost, and can be used with "Dalbo" and other similar type couplings.



(Interchangeable with 1/4 in. to 3/4 in. Couplings)

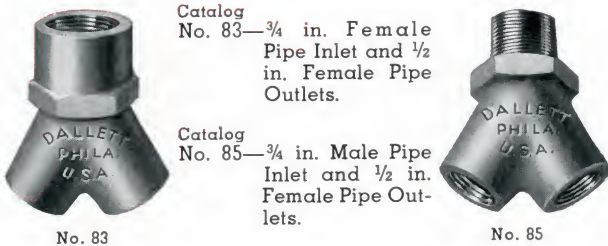
Class Y. M.

Cat. No. 87A—Has a "Dalbo" Female Inlet and two "Dalbo" Male Outlets.

Class Y. F.

Cat. No. 89A—Has a "Dalbo" Male Inlet and two "Dalbo" Female Outlets.

"DALBO" 'Y' FITTINGS



No. 83

No. 85

Catalog No. 83—3/4 in. Female Pipe Inlet and 1/2 in. Female Pipe Outlets.

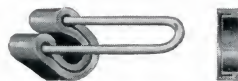
Catalog No. 85—3/4 in. Male Pipe Inlet and 1/2 in. Female Pipe Outlets.

"DALBO" COUPLING GASKETS

Special Type "Dalbo" Gaskets are recommended where "Dalbo" Hose Couplings are used on High-Pressure Steam and Oil Lines. Standard Gaskets furnished unless otherwise specified.

Gaskets are inserted into female end of coupling (see illustration), first bend and hold with wire, inserting open end of gasket towards shank of coupling.

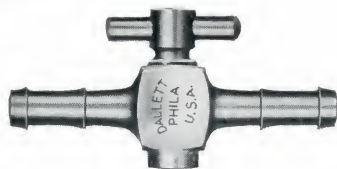
Catalog Number	Size
90	1/4" to 3/4"
92	1" and 1 1/4"



AIR VALVES

Machined from solid bar brass, taper-type plugs are of naval bronze and never require adjustment.

Hose Type	Size
Catalog Number	Hose
1170	3/8"
1171	1/2"



AIR VALVES

Pipe-Lever Type

Catalog Number	Size Pipe Thread
1172	1/4"
1174	3/8"



Style FP



The use of the Style FP Air Valve together with Dalbo Male and Female Couplings permits the operator to assemble a combination valve to meet his particular requirements.

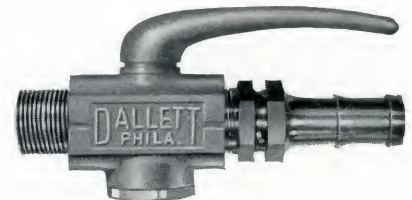
Made in two sizes:

Number Part
6019
5991

Size Pipe Thread—Female
1/2"
3/4"

Style MP-H

Style MP-H Air Valve has a male pipe thread at one end and a grooved hose shank at the other. It can be used in the hose line, providing a convenient shut-off valve close to the operator.



Made in Two Sizes

Part Number
6030
6029

Size Pipe Thread—Male
1/2"
3/4"

Size Hose
1/2"
3/4"

Style FP-A — 30° Angle

The Dallett angle valve is recommended for use on horizontal outlets. This style of valve permits the hose line to fall away from the valve thereby eliminating kinking of the hose. Has only three parts—the body, plug and handle.



Made of non-rusting metal, pressure-tight and free from packing or springs. Trouble-free construction insures long life.

Made in the following sizes:

Part Number	Inlet-size pipe thread—female	Outlet-size pipe thread—female
6120	1/2"	1/4"
6121	1/2"	3/8"
6023	3/4"	1/2"
6024	1"	3/4"
6185	1 1/4"	1"



"Dalbo"

AIR HOSE COUPLINGS AND FITTINGS

"DALBO" COUPLINGS

All "DALBO" Couplings are machined from solid bar brass or steel. The steel coupling is thoroughly rust-proofed and is rapidly being accepted as the standard by many diversified industries.

"DALBO" 'Y' Couplings and Fittings are cast from the highest grade brass. Before leaving the factory they are fully tested under hydrostatic pressure for leakage.

"DALBO" FEATURES:

Quick-Acting — A light push and quarter-twist instantly couples, and a slight pull a quarter turn on the locking sleeve, uncouples.

Safety — The special locking sleeve eliminates accidental uncoupling. Hose Ends are grooved for standard hose clamps; shanks have four serrations.

Interchangeable — Hose and Pipe Ends from 1/4 inch to 3/4 inch inclusive, likewise the "Y" Couplings are interchangeable, i. e., any coupling will connect with any other within this range. The 1 inch and 1 1/4 inch are only interchangeable with each other.

Pressure Proof — The U-shaped Gasket assures tightness at all pressures from 10 pounds upwards.

Other Uses — These couplings are used for air, steam, oils, gases, water, and other fluids.

General — All "Dalbo" Couplings are designed and manufactured in accordance with Navy and Industrial requirements.

"DALBO" HOSE ENDS

Male
Class H. M.



Catalog Number	Size Hose
40	1/4"
42	3/8"
46	1/2"
50	3/4"
52	1"
54	1 1/4"

Female
Class H. F.



Catalog Number
41
43
47
51
53
55

"DALBO" PIPE ENDS

Male
Class O. M.



Catalog Number	Size—Outside Pipe Thread
38	1/4"
58	3/8"
60	1/2"
62	3/4"
64	1"
66	1 1/4"

Female
Class O. F.



Catalog Number
39
59
61
63
65
67

"DALBO" PIPE ENDS

Male
Class I. M.



Catalog Number	Size—Inside Pipe Thread
36	1/4"
70	3/8"
72	1/2"
74	3/4"
76	1"
78	1 1/4"

Female
Class I. F.



Catalog Number
37
71
73
75
77
79

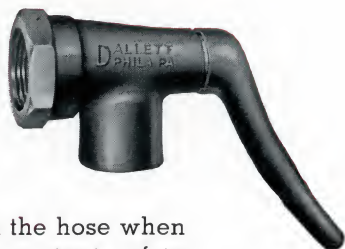


AIR HOSE FITTINGS

AIR VALVES

Style FP-RA — 90° Angle

Excellent for right-angle pipe connections for such installations as manifolds, pipe lines, etc. This valve has a waste port to bleed air from the hose when air is shut off—an important safety feature. A sturdy, trouble-free air valve.



Made in the following sizes:

Part Number	Inlet-size pipe thread-female	Outlet-size pipe thread-female
6127	1/2"	1/4"
6128	1/2"	3/8"
6132	3/4"	1/2"
6133	1"	3/4"
6131	1 1/4"	1"

HOSE NIPPLES

Steel



Catalog Number	Size Hose	Size Pipe Thread
1726-A	1/4"	1/8"
1726-B	3/8"	1/8"
1726-C	1/4"	1/4"
1726	3/8"	1/4"
1729	3/8"	3/8"
1728	1/2"	1/4"
1730	1/2"	3/8"
1730-A	3/8"	1/2"
1427	1/2"	1/2"
1438	3/4"	1/2"
1438-A	3/4"	3/4"
1438-B	1"	3/4"

HOSE MENDERS



Iron

Catalog Number	Size Hose
1521	3/8"
1523	1/2"
1525	3/4"

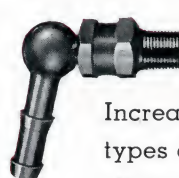


Steel-Grooved

Catalog Number	Size Hose
1537	3/8"
1539	1/2"
1541	3/4"

SWIVEL NIPPLES

The New Airhose Accessory



Increases efficiency in the operation of all types of Pneumatic Tools. Eliminates wrist strain and tired, cramped hands. Permits easy and quick changing of Tools. Eliminates Hose Kink and excessive wear. Dallett's Swivel Nipples are furnished for vertical or horizontal working operations.

Angle			Straight		
Catalog Number	Size Hose	Size Pipe Thread	Catalog Number	Size Hose	Size Pipe Thread
3300	1/4"	1/8"	3313	1/4"	1/8"
3301	3/8"	1/8"	3314	3/8"	1/8"
3302	1/4"	1/4"	3315	1/4"	1/4"
3303	3/8"	1/4"	3316	3/8"	1/4"
3304	3/8"	3/8"	3317	3/8"	3/8"
3305	1/2"	1/4"	3318	1/2"	1/4"
3306	1/2"	3/8"	3319	1/2"	3/8"

MALE AND FEMALE BUSHINGS

For use on Drills, Grinders, Chippers, Scalers, Rammers, Carving Tools, and other Air Tools. Protects Air Tools from various foreign matter passing through with the air. Bushings can be furnished with or without screen as specified.



With Screen Number	Without Screen Number	Male End Size Pipe Thread	Female End Size Pipe Thread
5827	1548	1/4"	1/4"
5828	1550	3/8"	1/4"
5829	1750	3/8"	1/4"
5830	1752	3/8"	3/8"
5831	1754	1/2"	3/8"
5832	1775	1/2"	1/2"

AIR HOSE FITTINGS



HOSE CLAMPS — CLIPS

The Secure-Grip Clamp is designed for "Dalbo" Couplings, grooved nipples and menders. Secure-Grip Clamps can be attached quickly, they form a positive leak-proof connection.

Malleable Clamp

Catalog Number	Size Hose
1527	$\frac{3}{8}$ "
1529	$\frac{1}{2}$ "
1531	$\frac{3}{4}$ "
1533	1"
1535	1 $\frac{1}{4}$ "



Hose Clip



Catalog Number	Size Hose
1532	$\frac{3}{8}$ "
1534	$\frac{1}{2}$ "
1536	$\frac{3}{4}$ "
1547	1"

AIR HOSE

Dallett Air Hose is constructed of a stout rubber gum fabric casing built around a specially treated, flexible, oil-resisting tubing. The reinforcement built into the hose gives it high bursting strength and great resistance to rough treatment. Available in 25 and 50 foot lengths and in the sizes listed.

Catalog Number

1500 — $\frac{3}{8}$ " Hose, for Carving Tools, Light Chippers, Hand Facers, Scalers, Concrete Bushers, etc.

1502 — $\frac{1}{2}$ " Hose, for Plug Drills, Small Surfacers, Sand Rammers, Riveters, etc.

1504 — $\frac{3}{4}$ " Hose, for Paving Breakers, Grinders, Drills, Large Surfacers, etc.

1506 — 1" Hose, for Large Surfacers, Rock Drills, Paving Breakers, etc.



HOSE SECTIONS — FITTED

Catalog Number	$\frac{3}{8}$ " Hose	
1509	— 25 ft. length	} Fitted with No. 1170 Hose Air Valve, Nipples and Clips.
1511	— 50 ft. length	
	$\frac{1}{2}$ " Hose	} Fitted with No. 1171 Hose Air Valve, No. 46-47 "Dalbo" Couplings, Nipples, Clamps and Clips.
1512	— 25 ft. length	
1514	— 50 ft. length	

Catalog Number

1410 — 25 ft., $\frac{1}{2}$ " Hose, fitted with Air Valve, No. 46-73. "Dalbo" Couplings, Nipples, Clamps and Clips.

1412 — 25 ft., $\frac{3}{4}$ " Hose fitted with Air Valve, No. 50-75. "Dalbo" Couplings, Nipples, Clamps and Clips.

1414 — 25 ft., 1" Hose fitted with Air Valve, No. 52-77. "Dalbo" Couplings, Nipples, Clamps and Clips.

Precision Quality Since 1883

THE DALLETT COMPANY
MASCHER AT LIPPINCOTT STREET, PHILADELPHIA 33, PA.
Manufacturers of Pneumatic Tools and Accessories

"Dallett"

A World-Famous Name in Pneumatic Stoneworking Tools and Accessories

SINCE the year 1883 the name DALLETT has been associated with the manufacture of Pneumatic Tools. The principle of employing air under compression for power tools was quite new in that period. Experimentation was the order of the day as to the proper design for a tool that would incorporate power and durability and yet be light enough for all practical operations.

Year-by-year Dallett has kept well in the advance both as to design and refinement of these new time and labor-saving devices. Dallett has pioneered many new applications for Pneumatic Tools and Accessories. Year-by-year the use of Dallett Tools has increased to the extent the factory could produce.

SIXTY-FOUR Years of continuous manufacture of Pneumatic Products has established recognition for Dallett throughout the world — wherever pneumatic tools and equipment are used. Dallett has specialized in a line of tools exclusively for the Allied Stone Trades — tools for every practical operation in the processing of granite, marble or stone — that are the first choice of stone craftsmen everywhere.

THE DALLETT COMPANY

MASCHER AT LIPPINCOTT STREET, PHILADELPHIA 33, PA.

Manufacturers of Pneumatic Tools and Accessories

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